

Radiogram No. 819u

Form 24 for 07/07/05

Water Transfer from Progress to SM Water Tank 1 (БВ1)

GMT	CREW	ACTIVITY / ODF or r/g
06:00-06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:50		Work prep
07:50-08:05		Daily planning conference (<i>S-band</i>)
08:05-08:25	CDR	Renal Stone: urine collection (termination)
08:05-08:10	FE-1	Terminate charging of the EMU battery
08:10-08:40		Start BSA battery charge
08:25-08:45	CDR	DCS blank photos
08:40-08:45	FE-1	Mating of LAB1D6 low temperature loop QD
08:45-09:35	CDR FE-1 assist	Study of cardiovascular system under graded physical load on VELO, To=09:04. <i>Tagup w/specialists (VHF)</i>
09:35-10:35	CDR	EVA tool config
09:35-12:05	FE-1	
10:35-12:05	CDR	Physical Exercise (TVIS) Day 1
12:15-12:45	.	ISS11 / STS-114 crew conference (<i>S-band</i>)
12:45-13:05	FE-1	Renal Stone: hardware stow
12:45-13:15	CDR	Water transfer config from Progress Rodnik to SM Rodnik water tank 1 (БВ1)
13:05-14:05	FE-1	LUNCH
13:15-13:45	CDR	
13:45-13:50		Water transfer from Progress Rodnik water tanks to SM Rodnik water tank БВ1 (monitoring) / r/g 162
13:50-14:20		LUNCH
14:05-15:05	FE-1	A/L prep
14:20-14:25	CDR	Water transfer from Progress Rodnik water tanks to SM Rodnik water tank БВ1 (monitoring) / r/g 162
14:55-15:00		
15:05-15:35	FE-1	Post-A/L ops and equipment reconfig
15:25-15:30	CDR	On MCC GO ISS repress with O2 from Progress 353 CpПK (Oxygen Supply Facility) (start)
15:30-15:35		Water transfer from Progress Rodnik water tanks to SM Rodnik water tank БВ1 (monitoring) / r/g 162
15:35-16:05		COЖ maintenance
15:35-16:35	FE-1	Physical exercise (CEVIS)
16:05-16:15	CDR	Water transfer from Progress Rodnik water tanks to SM Rodnik water tank БВ1 (monitoring) / r/g 162
16:15-16:30		Rebooting all PCS (weekly)
16:30-16:35		ISS O2 repress from Progress 353 CpПK (terminate)
16:35-18:05	FE-1	Physical Exercise (RED)
16:45-17:15	CDR	Water transfer from Progress Rodnik water tanks to SM Rodnik water tank БВ1 (monitoring) / r/g 162
17:15-17:25		Progress Rodnik Water Tank 1 (БВ1) bladder compression / r/g 162
17:25-17:45		Disassemble set up to transfer Progress Rodnik water to SM Rodnik water tank

		ББ1 / r/g 162
17:45-18:05		Bleed air from SM EDV after water transfer to SM Rodnik water tank ББ1 / r/g 162
18:05-18:10	FE-1	Transfer TVIS, RED, and HRM data to MEC
18:10-18:30	CDR	Activation of Orbital Module B2 XCA fan in Soyuz 216. <i>Tagup with specialists (VHF) (as necessary)</i>
18:25-18:30	FE-1	De-mating of LAB1D6 low temperature loop QD
18:30-19:00		Daily plan review
19:00-19:15		Daily planning conference (<i>S-band</i>)
19:15-19:30		Report prep
19:30-20:00		DINNER
20:00-20:30		Daily food prep
20:30-21:30		Pre-sleep
21:30-06:00		SLEEP
Task List	CDR	IMS file prep

Note:

1. See OSTP for references to US activities.
2. Tagups with water transfer specialist are held during all activities (S-band + VHF)

END OF RADIOGRAM